

**Amendments to the Specification:**

Please replace the TITLE of the application with the following amended title:

~~Code generation facility- Generating Code To Be Deployed In An Application Server By Introspecting An Input Class Included In An Archive File~~

Please replace paragraph at page 6, line 15 to page 7, line 6 with the following amended paragraph:

An Application Server generally interacts with both clients 102 (including browser 103 and standalone 105) and back-end EIS systems 104. The application server provides an Enterprise Java Bean (EJB) container 106 to facilitate access to EIS and/or database systems 104. A container is a controlled run-time environment for an application component (e.g., an EJB 108) that also provides an interface to components executing within the container. Also, containers provide basic management functionality such as life cycle management of the components, security, deployment, threading, etc.

An EJB 108 is a software component that implements the interfaces defined by its respective container. The interfaces of the EJB 108 are defined in a manner that permits the functionality of the respective EJB 108 to be accessed in a modular and dynamic manner.